PATENT ABSTRACTS OF JAPAN

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(71)Applicant:

OHASHI NORIO

(22)Date of filing:

18.07.1985

(72)Inventor:

OHASHI NORIO

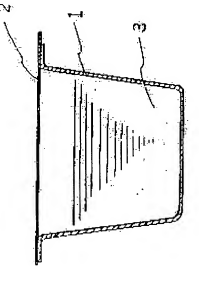
(54) ALCOHOLIC PORTABLE FUEL

(57) Abstract:

PURPOSE: A portable fuel, obtained by filling an alcoholic fuel in a cuplike container made of a resin containing an inorganic material mixed therein and sealing up the opening of the container, and capable of burning to the last with stable heating power without causing shape collapse on combustion nor flying away of fire.

CONSTITUTION: An alcoholic portable fuel obtained by filling an alcoholic gelatinized fuel or solid fuel 2 in a cuplike container 1 prepared by molding a resin material obtained by mixing an inorganic material, e.g. calcium carbonate or titanium white, with a polyolefin based resin, e.g. polyethylene (PE) or polypropylene (PP) and sealing up the opening of the container 1 with a plastic film 3.

EFFECT: Scarcely giving off offensive smell during combustion.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

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1 JP62020594/PN

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ANSWER 1 OF 1 CAPLUS COPYRIGHT 2003 ACS 1.2

Full Pererences Text

ΔN 1987:141077 CAPLUS

106:141077 DN

Fuel briquets ΤI

Ohashi, Norio IN

PA

Jpn. Kokai Tokkyo Koho, 2 pp. SO

CODEN: JKXXAF

DΤ Patent

Japanese LA

ICM C10L007-04 IC

51-24 (Fossil Fuels, Derivatives, and Related Products)

FAN.CNT 1

APPLICATION NO. DATE KIND DATE PATENT NO. _____ ____ JP 1985-159799 19850718 A2 19870129 JP 62020594 PΙ 19850718

PRAI JP 1985-159799

A method for manufg. cup-shaped fuel briquets comprises (a) mixing polyolefin resins (e.g., polyethylene) with an inorg. compd. (e.g., CaCO3) and extruding the mixt. to form a cup-shaped container, (b) filling the

```
19 mgs #
     container with a gelled-alc. fuel, and (c) covering and sealing the
     container with plastic films. The combustion time of the fuel briquets
     can be significantly increased and the flame contained no soot.
ST
     fuel briquet manuf gelled alc; soot formation alc fuel briquet
     Soot
ΙT
        (formation of, reduced, from combustion of gelled alc.-contg. fuel
       briquets)
     Alcohols, uses and miscellaneous
ΙT
     RL: USES (Uses)
        (gelled, fuel briquets contg., for soot redn.)
ΙT
     Fuel briquets
        (manuf. of, from gelled alcs., for soot redn.)
ΙT
     471-34-1, Calcium carbonate (CaCO3), uses and miscellaneous
                                                                    9002-88-4,
     Polyethylene
     RL: USES (Uses)
        (gelled alc.-based fuel briquets contg., for soot redn.)
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Ø 日本国,特群庁(JP)

明公院出行钟的

Exhibit A

四公開特許公報(A)

昭62-20594

@Int_CI_4

股別記号

宁内整理器号

母公開 昭和62年(1987)1月29日

C 10 L 7/04 7229-4H

審査請求 未請求 発明の数 1 (全2頁)

アルコール系貨帯総料 母発明の名称

> 麗 第60-159799 **2049**

顧 昭60(1985)7月18日 会出

大道市本今町254番地のも 夫 大 橋 明者 0% 大垣市本今町254番地の4 央 大 企出 田

アルコール系換荷部料 』、幾明の名称

2. 特許請求の顧園

炎酸カルシューム, チタンホワイト等の無難質 材料をポリエチレン、ポリプロピレン等のポリオ レフィン系樹敷に配合させてなる機器材料で成形 したカップ状容器中に、アルコール系のゲル化液 科末たは密形維料のモ充填し、背配カップ状容器 の硯口をプラスチックフイルムので密封シールし たことを特徴とするアルコール系携帯艦舞。

3. 発明の詳細な説明

[産業上の利用分野]

.···

4

本義領は、レジャーやキャンプ等で使用するア ルコール系统倍増料の改良に関するもので、特に アルコール装料と共に連続させる補助型容器の燃 退状態をきわめて真好なものにすることを目的と Sur Are I したものである。

[従来の技術]

今までは毎月に供されたアルコール感情帯進料 は、段務製のパクテに定壊したり、テュープや取 中金属缶に入れられ、このアルコール燃料を必要 なほだけ分法して使用するということが行われて

又、伽形のアルコール森維料についてはプラステ ックフィルムで密封性調がされている。

[発明が解決しようとする問題点]

従来、アルヨール艦料を模器型の容器に充填し たものでは、珍鬱が坐えるときに植脂特有のいや な匂いが光出し、特に概念時のような場合には好 ましくせいものであった。

又、骨骼臭容器はいったん激えだすとアルコール 維料より強く増えるので飛び腕ねを誘発したり、 書品が先に出えることにより、増料がゲル状や液 体の場合は微鏡面積が広がって魚黴に燃焼するよ うになり、始後状態が安定せず、一包装体当たり の燃焼時間がまちまちになるという問題があった。

[問題点を解決するための手段]

本発明は、炭酸カルシューム。テタンホワイト 等の無機質材料を求りエチレン。 ポリプロピレン 等のポリオレフィソ系岩型に混合させてなる供育

特開昭62-20594(2)

嫌料を充填し、ボリエチレンフイルムで密封シー ルした。 む火後20分回電鍵をせたが、道線等の いやな匂いの発生はなく、火の飛び跳ねや寒器の 形崩れもなく最後まで安定した火力で逆旋をせる ことができた。

【实施例2】

茂嶽パリューム30重量%を含有させたポリブ ロピレンシートにより、30coのカップ容器も其 空成形で成形し、この容器にアルコール系固体路 料を充填し、ポリプロピレンフィルムで衝針シー ルした。 着火後20分間数焼させたが、地域時の いやな匂いの発生はなく、火の飛び残ねや容量の 形測れもなく最後まで安定した火力で燃焼させる ことができた。

[安康側3]

チタンホワイト20歳量%を含労させたポリブ ロピレンツートにより、30ccのカップ容器を其 空成形で成形し、この容器にアルコール系法体維 料を煮壊し、ポリプロピレンフィルムにポリエチ レンテレフタレートフィルムモラミネートしたフ

材料で蔵形したカップ状容器®に、アルコール系 のゲル化準料さたは固形建料の名充填し、 尉足カ ップ状容器の間口をポリオレフィン系フィルム® で包封シールしたことを特徴とするアルコール系 技術能料である。

そして、本発明のカップ状容器のは、オレフィン 茶樹腫の特質の一つであるところの、娘えた時に あまりいやな匂いを出さないという性質をさらに 改良するために、前記組幣に20一50%の無機 質を含有させたもので成形したから、絶やした時 にほとんど匂いがでない。

又、前記容器は無機或を含有さたので耐熱性が向 上し、アルコール維料の蒸発角で差娩体の温度が おまり上がらず、容器が先に数捷しにくく、火の 飛び跳ねをおこざずに安定して光流させることが できる。

[實施例1]

炭酸カルシュウム S O 重量%を含有すせたポリ エテレンシートにより、30ccのカップ容器を其 **宝成形で喫祭し、この寒暑にアルコール系ゲル化**

イルムで密封シールした。暑火後20分間増殖さ せたが、蟷螂時のいやな切いの強生はなく、火の 飛び戦ねや将恭の形成れもなく量色まで安定した 火力で燃焼させることができた。

[発钥の効果]

本党組は、アルコール系統料の各種形態のもの 会収納する容器として、無機質材料をポリオレフ ィン系樹獣に混合させてなる樹斯材料でカップ状 毎曲①を形成したものであるから、存益中に全界 する藍袖質の絶族力低諸聯条により、遠彼時に容 云の形態れを起こすず、火の飛び腕ねもなく単数 まで安定した火力で進料を増やすことができ、又 羞嬌中にはいやな匂いをほとんど出さないという 特受もつもので、産業上極めて有益な発明である。 4、 商屋の簡単な説明

第1 歯は本発明の接着正面限。 のはカップ状容器、Φはアルコール、面はブラi

ステックフイルム。

第1回

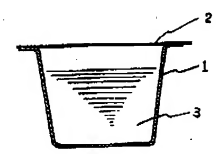


Exhibit B

[19] JAPAN PATENT [JP]

[12] Industrial Patent Gazette (A)

Internal reference number 7229-4H

[11] PCT Pub. No.: S 62-20594

[43] PCT Pub date: Jan 29, 1987 (S62)

C 10 L 7/04 [51] Int. CL⁴ Request for examination: none

Number of invention: 1

[54] Name of Invention: Portable ethanol fuel

[21] Appl. No.: S60-159799

[22] PCT filed: July 18, 1985 (\$60)

[72] Inventor: Norio Ohashi

254-4 motoima-cho, Ohgaki-shi Gifu, 03-0932 Japan

[71] Applicant: Norio Ohashi

254-4 motoima-cho, Ohgaki-shi Gifu, 03-0932 Japan

Discription

- 1. Title of Invention: Portable Ethanol Fuel
- 2. Summary of the Invention:

Portable ethanol fuel which is composed of cup-shaped plastic container made from a mixture of polyolefin resin such as polyethylene of polypropyrene and inorganic material such as calcium carbonate or titanium oxide, filled with either gelated or solid ethanol fuel, and sealed with plastic film.

3. Detailed Discription of the Invention

[Field of Invention]

This invention is relevant to the improvement of portable fuel ethanol used for an occasion such as outdoor leisure or camping and it is focused on keeping the container which holds fuel and is burned together with fuel in good condition while burning.

[Background of the Invention]

Up to date, portable ethanol fuel in practical use has been packed in plastic pouch, in tube, in bottle or in can and users had to aliquot the fuel at their usage. In addition, solid ethanol fuel is sealed with plastic film.

[Object of the Invention]

Existing fuel ethanol packed in plastic container generates unpleasant odor while burning which is not suitable for the occasion that the fuel is used. Furthermore, there was a disadvantage that once the plastic container ignite it burns vigorously than ethanol and it splashes flame and fuel, or it melts down as it burns so that in case of either liquid or gelated fuel ethanol, the fuel spreads as the container deforms, burning area increases and thus burning time per package was discrepant.

[Approach of the Invention]

This is an invention of portable ethanol fuel which is composed of cup-shaped plastic container made from a mixture of polyolefin resin such as polyethylene or polypropylene and inorganic material such as calcium carbonate or titanium oxide (1), filled with either gelated or solid ethanol fuel 2, and sealed with plastic film 3. The cup-shaped container (1) is made from olefin resin which is less odor-generating material and to further refine this characteristic, inorganic material was added from 20 - 50 % to the resin. Thus the container barely generates odor while burning.)

Furthermore, the inorganic material added to the resin reduces the combustibility of the container so that the container is more heat stable, less ignite. Therefore, the fuel ethanol burns stable and constant, not splashing.

[Embodiment 1]

Container which holds 30 cc was molded from polyethylene sheet containing 50% w/w of calcium carbonate, filled with gelated fuel ethanol and scaled with polyethylene film. This package was ignited and kept burning for 20 minute. During this period of time, there was no obvious odor generation, container was resistant to deformation and thus there was no splashing flame observed and the fuel burned constatntly to the end.

[Embodiment 2]

30 cc cup-shaped container was molded from polypropylene sheet containing 30 % w/w of barium carbonate, filled with solid fuel ethanol and sealed with polypropylene film. This package was ignited and kept burning for 20 minute. There was no odor generation, 7818632

the container was resistant to deformation thus there was no flame splashing and the fuel burned constantly to the end.

[Embodiment 3]

30 cc cup-shaped container was molded from polypropylene sheet containing 20 % w/w titanium oxide, filled with liquid fuel ethanol and sealed with polyethylene film laminated with polyethylene-terephthalate film. This package was ignited and kept burning for 20 minute. Odor generation was not observed, the container was resistant to deformation thus no splashing flame was observed and the fuel burned constantly to the end.

[Impact of the Invention]

This invention is as to hold various form of fuel ethanol, an making of cup-shaped container made from plastic material consist from the mixture of inorganic material and polyolefin resin. Since the inorganic material included in the container reduces combustibility of the container, container became resistant to deformation and thus it does not splash flame nor fuel and the fuel burns constantly to the end. Furthermore, the container does not generate obvious odor during burning.

Therefore, this invention is industrially highly valuable.

4. Figure legend

Figure 1 is a drawing of longitudinal section of invented portal fuel package. Cupshaped container ①, ethanol fuel ②*, and plastic film ③ *. *Obviously those are numbered other way round.

> Patent Applicant Norio Ohashi

Exhibit C

Translator's Affidavit

PANIEL PERLMAN

I, KYOKO OKADA , hereby declare, under pains and penalties of perjury.
1. I am over 21 years of age.
2. My current address is: 10 Museum Way, #1926, CAMBRIDGE, MA 02141.
3. I am proficient and fluent in both English and the Japanese language.
4. I translated the patent document JP 62-20594, a copy of which appears attached hereto as Exhibit A, producing the English version, which appears attached hereto as Exhibit B.
5. Exhibit B is a true and faithful translation of Exhibit A.
Signed, on <u>TUNE 4, 2003</u> Translator's Name
Middlesex, SS) Waltham, Massachuse HS
On this date appeared before me Kyoko Okoda, known to me, who
declared that the above affidavit is her free act and deed.
Sunc C. Mardel my Commission expires on $\frac{2/7/08}{}$
British C. MARTIN. Charles P. Martin P. Martin Co. Mar